AR3200 Series Enterprise Routers Brochure









AR3200 Series Enterprise Routers

Huawei AR3200 series enterprise routers (AR3200 for short) are next-generation enterprise-class routers based on the Huawei proprietary Versatile Routing Platform (VRP), which take advantage of Huawei long-term accumulation in data communication, wireless, access network, and core network fields. The AR3200 integrates routing, switching, 3G, voice, and security functions. It uses the multi-core CPU and non-blocking switching structure and provides industry-leading system performance and extensibility, meeting service development requirements in the future. The AR3200 provides an integrated solution for enterprise networks, speeds up multi-service provision, and protects customers' investments.

Product Overview

The AR3200 uses the embedded hardware encryption technique and supports the voice Digital Signal Processor (DSP). It supports firewall functions, call processing, voice mail, and various application programs. The AR3200 supports various wired and wireless access modes, such as E1/T1, xDSL, CPOS, and 3G.

The AR3200 provides one model: AR3260.



- Forwarding capacity: 2 Mpps (standard), 3.5 Mpps (enhanced)
- WAN speed with services: 1000Mbps
- Fixed port: 3*GE (two combo ports)
- Slot: 4*SIC + 2*WSIC + 4*XSIC
- Dimensions (WxDxH): 442 mm x 470 mm x 130.5 mm

The AR3200 supports various interface cards, including Ethernet interface cards, E1/T1/PRI/VE1/VT1 interface cards, synchronous/asynchronous interface cards, ADSL2+/G.SHDSL interface cards, FXS/FXO voice cards, ISDN interface cards.and CPOS interface cards The cards can be classified into SIC (Smart Interface Card) cards, WSIC (Double-Width SIC) cards, and XSIC (Double-Height WSIC) cards depending on slot type. The following are the appearances and description of interface cards.

WSIC/XSIC card L2/L3 Ethernet interface card

- Interfaces work in 10/100 Mbit/s or 10/100/1000 Mbit/s auto-sensing mode.
- Provides the Layer 2 and Layer 3 Ethernet switching function, and enables the AR3200 to communicate with other devices in a LAN network.

SIC card Channelized E1/T1/PRI/VE1/VT1 multifunctional interface card

- Sends, receives, and processes E1/T1 data traffic.
- Provides channelized E1/T1 access, and groups and binds channels.
- Provides the VoIP function over the E1/T1 line.
- Provides the ISDN PRI function.
- Provides the local and remote loopback functions for test and troubleshooting.



- Supports access and processing of ATO loop trunk of analog phone, fax, and telephone exchange.
- Transmits voice signals over IP network.

Features and Benefits

1 3rd Generation AR with Industry-Leading Performance

The AR3200 uses the multi-core CPU and non-blocking switching structure and provides industry-leading system performance, meeting network extension requirements and service development requirements of enterprises.

- Multi-core CPU
 - The multi-core CPU improves the speed of concurrent processing of data and voice services, which makes it possible to deploy a large number of services.
- Non-blocking switching for service traffic
 - The bus channel bandwidth of single slot is up to 10 Gbit/s.
- Independent protocol management, service processing, and data switching, ensuring high performance and improving service reliability
- Integrated routing and switching functions
 - This feature improves the data switching efficiency between interface cards and simplifies device configurations and maintenance.
- Hot swappable interface cards and redundant components such as fan modules and power modules ensuring service reliability and stability

2 Dual-Mode Network, Supporting Flexible Access

1) Wireless Mode

Access Mode	Description
3G	Compliance with 3G standards, including CDMA2000 EV-DO, WCDMA, and TD-SCDMA, providing flexible network access
	NQA, monitoring the link real-time status and ensuring SLA
	Link backup for enterprise services, improving reliability
	Security VPN over 3G links, ensuring reliable service transmission
LTE	Switching from 3G networks to LTE networks supported in future, protecting customers' investments

2) Wired Mode

Access Mode	Description
Fiber	 Support for GigabitEthernet and CPOS optical interfaces, allowing flexible network access 1 Gbit/s bandwidth or higher bandwidth, meeting transmission requirements of bandwidth-thirsty services such as voice services
Copper cable	 Support for various interfaces, including xDSL interfaces, E1/T1 interfaces, serial ports, and ISDN interfaces, protecting customers' investments Uplink access rates ranging from 64 kbit/s to 1 Gbit/s, which can be selected by customers

Services Integrated on ○ne Router

The AR3200 integrates routing, switching, 3G, voice, and security functions.

Open Service Platform

The AR3200 interconnects with the mainstream third-party IT systems by using the Open Service Platform (OSP) to provide a unified communication solution for enterprise users. The customers, agents, third-party vendors, and manufacturers can develop and use the AR3200 as required.

- Fast service integration and customization, meeting customized requirements
- · Service integration without deploying dedicated servers, saving investments and simplifying management
- Services synchronized with cloud-side services, local services processed locally, which improves service quality and efficiency.

Outstanding Voice Experience _____

The AR3200 provides various voice functions for enterprise data networks, enabling the enterprises to communicate flexibly and efficiently.

- Basic voice functions provided by the built-in PBX, SIP server, and SIP access gateway
- Value-added voice services, including multi-party communication, IVR automatic connection, ring-back-tone, parallel ringing, sequential ringing, one number link you (ONLY), bill management, and subscriber management
- Intelligent call routing, ensuring high reliability of voice services
- Interconnection with the NGN/IMS/PBX/terminal of mainstream vendors
- QoE, detecting voice service quality in real time
- · Jitter buffer, echo cancellation, and packet loss compensation, improving customer experiences

Security

During service provision, the AR3200 ensures security of enterprise networks. It provides a complete security protection mechanism including user access control, packet detection, and active attack defense. This mechanism protects customers' investments.

- Built-in firewall
- Authentication technologies on ports, such as 802.1x authentication, MAC address authentication, and portal authentication
- Authentication methods, including RADIUS and HWTACACS
- VPN technologies, including IPSec VPN and GRE VPN

Intelligent Service Deployment -

As the enterprise scale increases, enterprise users have high requirements on service deployment. The AR3200 provides the following service deployment functions:

- The AR3200 provides a mini-USB port. By using the mini-USB, users can configure the devices through GUI.
- Users can use the USB disk to deploy devices, and the devices are plug-and-play.
- The AR3200 supports the auto-config function. The auto-config function enables the AR3200 to automatically obtain configurations.

Simplified Service Management —

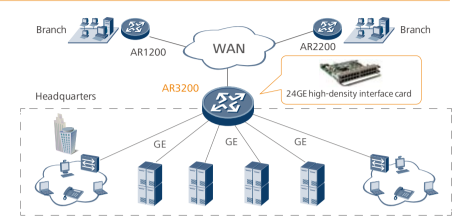
Enterprise users require simply service management. The AR3200 provides the following functions to simplify service management:

- The AR3200 works with the iTec network management system to simplify device management.
- The AR3200 provides the NQA function to monitor links in real time.
- By using the NetStream function provided by the AR3200, users can view traffic characteristics and statistics clearly, which is basis for network optimization.

Typical Application

1, High-Density Ethernet Access

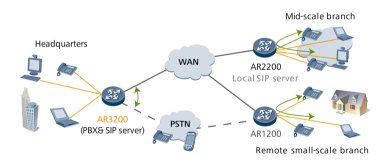
The AR3200 provides 24GE interface cards to implement high-density GE access. This interface card facilitates network operation and maintenance and protects customers' investment.



2, High-Quality Voice Service

As a voice gateway for enterprise networks, the AR3200 can function as an IP PBX or SIP gateway.

IP PBX application

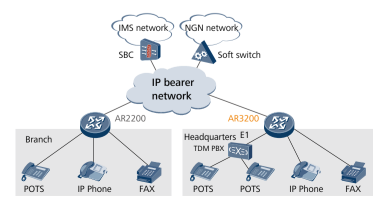


The AR routers have built-in PBX, which supports the enterprise main number, IVR, and bill query functions to enhance corporate image and improve enterprise communication efficiency. The AR3200 is located in the headquarters to provide the intelligent dialing function. When a fault occurs on the WAN, the

PSTN network is used as a backup for calls. This ensures reliability of communication between the headquarters and branches.

SIP gateway application

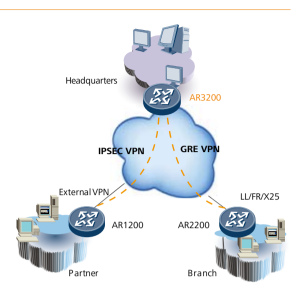
The AR3200 integrates voice, fax, and IP services. When providing voice services for enterprise users, the AR3200 functions as the SIP access gateway of a branch to transform phone signals into VoIP signals. The AR3200 uplink interfaces are connected to the IMS/ NGN network to allow any media including phones, handsets, and computers to communicate at any time.



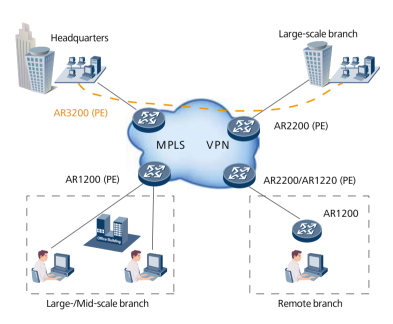
3, VPN in Branch

VPN over the Internet

The AR3200 provides various secure access functions to implement communication between enterprise branches and between branches and the headquarters, and to enable partners to access enterprise resources. Tunnels such as GRE VPN and IPSEC VPN are set up between the headquarters and branches to implement secure data access and transmission. The AR3200 implements fast tunnel deployment and authentication for branches. Using a tunnel, partners can access and share enterprise resources. The AR3200 provides authentication and authorization for users.



VPN over the MPLS network



As the PEs of an MPLS network, the AR3200s are located in the enterprise headquarters and branches. Different types of services are separated by MPLS L3 VPN. The AR3200 implements flexible deployment, fast distribution, and secure transmission of VPN services, and supports enterprise service operation over networks.

Technical Specifications

Item	AR3260
	Hardware
Forwarding capacity	2 Mpps (standard), 3.5 Mpps (enhanced)
WAN speed with services	1000Mbps
Device switching capacity	160Gbps
Slot switching bandwidth	SIC & WSIC slots 2Gbps XSIC & EXSIC slots 20Gbps
Fixed WAN ports	3*GE (two combo ports)
SIC slots	4
WSIC slots	2
XSIC slots (default/max**)	4/6
EXSIC slots (share with XSIC)	1
DSP slots	3
USB 2.0 ports	2
Mini-USB ports	1
Serial auxiliary/ console port	1
Memory	2 GB
Flash (default/max)	2 GB/4 GB
Max. power	350 W
AC voltage	100 V-240 V
Frequency	50 Hz/60 Hz
Dimensions (width x depth x height)	442 mm x 470 mm x 130.5 mm
Weight	11KG (without power supply and interface cards)
Ambient temperature	0°C-40°C
Relative humidity	5-90% (non-condensing)

Software		
Voice	RTP, SIP, SIP AG, IP PBX/TDM PBX, FXO/FXS, VoIP/conference call	
3G	CDMA 2000 EV-DO Rev A, WCDMA, TD-SCDMA, individual 3G uplink/backup link	
LAN	IEEE 802.1, IEEE 802.3, VLAN management, MAC address management, MSTP	
IPv4 unicast routing	Routing policy, static route, RIP, OSPF, IS-IS, BGP	
Multicast	IGMP version1/2/3, IGMP-Snooping version1/2/3, PIM SM, PIM DM, MSDP	
MPLS	LDP, MPLS L3 VPN, static LSP, dynamic LSP	
VPN	IPSec VPN, GRE VPN	
QoS	MPLS QoS, priority mapping, traffic policing (CAR), traffic shaping, congestion avoidance (based on IP precedence/DSCP WRED), congestion management (LAN interface: SP/WRR/SP+WRR; WAN interface: PQ/CBWFQ), MQC (traffic classifier, traffic behavior, and traffic policy), H-QoS, FR QoS	
Voice	RTP, SIP, SIP AG, IP PBX/TDM PBX, FXO/FXS, VoIP/conference call	
Security	ACL, firewall, 802.1x authentication, MAC address authentication, Web authentication, AAA authentication, RADIUS authentication, HWTACACS authentication, broadcast storm suppression, ARP security, ICMP attack defense, URPF, IP Source Guard, DHCP snooping, CPCAR, blacklist, IP source tracing	
Management and maintenance	Upgrade management, device management, Web network management system, GTL, SNMP, RMON, RMON2, NTP, CWMP, Auto-Config, deployment using USB disk, NetConf	

^{**}Note: The maximum number of slots includes the number of combined slots.

How to Configure

Before choosing an AR3200, determine the device model, main control board, service cards, and software configurations.

• Device model and main control board

The device model and main control board are determined by the slot quantity and forwarding capacity that you require.

Service card

The AR3200 cards are classified into interface cards and DSP cards. The interface cards, including SIC cards, WSIC cards, and XSIC cards, are inserted into service card slots. Two SIC slots can be combined into one WSIC slot by removing the guide rail, and two WSIC slots can be combined into one XSIC slot by removing the panel. The DSP card is inserted into the DSP slot and works together with the FXO/FXS/ISDN/VE1 voice card.

Software

The basic software and licensed software are available. The basic software provides basic functions such as routing, switching, voice, and security. The licensed software provides additional functions such as PBX.

Ordering Information

Model	Product Description			
Host Configuration Host Configuration				
AR0M0036BA00	AR3260 Basic Configuration (Includes AR3260 Chassis, AC Power, Service and Router Unit 80,with Basic Software and Document), 1GE WAN, 2GE Combo WAN,2USB,2GB SD,4SIC,2 WSIC, 4XSIC			
AROMSRU80A00	SRU80 - Service and Router Unit			
SIC Interface Module				
AROMSDME1A00	1-Port Channelized E1/T1/PRI/VE1 Multiflex Trunk Interface Card			
AR0MSDME2A00	2-Port Channelized E1/T1/PRI/VE1 Multiflex Trunk Interface Card			
AROMSDSA1A00	1-Port Sync/Async Serial WAN Interface Card			
AROMSEF2TA00	2-Port FE WAN Interface Card			
AROMSLA1XA00	1-port ADSL2+ ANNEX A/M WAN Interface Module			
AROMSLB1XA00	1-Port ADSL2+ ANNEX B WAN Interface Module			
AROMSLS1XA00	1-Port 4 Pair G.SHDSL WAN Interface Module			
WSIC Interface Mod	ule			
AROMWMF9TT00	8-Port 10/100BASE(RJ45) and 1-Port 10/100/1000BASE(RJ45)-L2/L3 Ethernet Interface Card			
XSIC Interface Module				
AR0MXEGFTA00	24-Port 10/100/1000BASE(RJ45)-L2/L3 Ethernet Interface Card			
SD Card & USB Disk				
NOMSD1G00	Storage Medium, Micro SD Card,2GB,2.7~3.6V,English SPEC, Support the Interface of the SD 1.1 Standard,11mm*15mm*1mm (L*W*T),No Adapter and Bar Code, Independence Box, Terminal Dedicated			
NOMSD4G00	Micro SD card,4G CLASS6,2.7~3.6V,English SPEC, Compatible with SD Specification Ver.2.0,11mm*15mm*1mm (L*W*T),No Adapter and Bar Code, Independence Box, Terminal Dedicated			
NUSBDSK01	Storage USB DISK,4GB,USB 2.0			
Power Module				
AR01PSAC3500	350W AC Power Module			

For more information, visit www.huawei.com or contact Huawei local sales office.

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